

## INFORMATION DISPLAY SYSTEMS AND METHODS

### ABSTRACT OF THE DISCLOSURE

Systems and methods for displaying real time media broadcasts with pages of related information. The systems and methods allow a user to interact with related online information while simultaneously viewing a video presentation or listening to an audio presentation. A client application executing on a client system processes a streaming data signal and displays an associated real time media presentation, live or archived, on one portion of a display. Reference data pushed to the client application in the streaming data signal identifies pages of related information. The client application retrieves the pages, e.g., via HTTP requests, and displays the pages in a data frame on a second portion of the display. The pages can be created in advance of the media presentation, and when retrieved and displayed, include current information related to the subject matter of the media presentation. Information included in the pages can include links to other related information. Upon selection of a link by a user, the link is passed to an active browser window displayed on a third portion of the display. The user may interact with information in the browser window and data frame while simultaneously viewing the real time media presentation.

SF 1084541 v1

20